

Please add page 10 to include the following ABSTRACT OF THE DISCLOSURE: --

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al The invention concerns a single-piece part for producing a cable anchoring jaw. The single-piece part includes several angular portions arranged about a generally cylindrical duct, assembled by clamps adjacent to the duct. Each clamp is located at the bottom of one particular radial slot extending between two portions from the part periphery. Each clamp has towards its own particular slot a surface whereof a part at least is inclined relative to the direction perpendicular to the slot radial plane, such that the clamp radial thickness has a minimum in a specific position along the direction, thereby ensuring the position where the clamp will be broken to obtain the jaw wedges from the part portions, which enables to better control for clamping the cable strand in the jaw. --

#### IN THE CLAIMS:

Please amend the following claims.

Claim 2, line 2, please delete "~~(27)~~" and "(25)".

Please rewrite the following claims in amended form.

al Claim 1. (Amended) A single-piece component [(20)] for making a cable anchoring jaw [(10)], comprising several angular segments [(22)] disposed around a bore [(5)] having a generally cylindrical shape, joined by bridges [(27)] adjacent to [said] the bore, each bridge being located at [the] a bottom of a respective radial slot [(25)] extending between two segments from [the] a periphery of the single-piece component, [characterized in that] wherein each bridge presents, towards [its] the respective slot, a surface having at least a portion inclined relative to [the] a direction [(X)] perpendicular to [the] a radial plane of [said] the slot so that [the] a radial thickness of [said] the bridge [(27)] is at a minimum at a determined position along [said] the direction [(X)].